

IN THE CLAIMS:

Please amend Claims 1, 2, 8 and 9 as shown below. The claims, as pending in the subject application, now read as follows:

1. (Currently Amended) An image processing apparatus comprising:
 - a reading unit constructed to read an image in an original;
 - a character recognizing unit constructed to recognize a character in the image read by said reading unit;
 - a storing unit constructed to store a character font;
 - a readout unit constructed to read the character font from said storing unit in response to a result of recognition obtained by said character recognizing unit;
 - a **first** detecting unit constructed to detect first character size concerning the character in the image read by said reading unit;
 - a setting unit constructed to set a magnification information based on an instruction by an operator;
 - a **second** determining unit constructed to determine second character size based on the first character size and the magnification information;
 - a selecting unit constructed to select a type of the character font stored in said storing unit based on an instruction by an operator; and
 - a generating unit constructed to generate a reproduced image, which includes characters having the second character size, based on the character font, the type of which is selected [[read]] by said selecting readout unit,

wherein said generating unit generates said reproduced image reproduces characters by combining the characters with a plurality of kinds of character gaps in accordance with the magnification information and the second character size.

2. (Currently amended) An image processing apparatus according to Claim 1, wherein a character font used for a reproduced image is determined to have a character type style which is closest to the character in the original.

3. (Original) An image processing apparatus according to Claim 1, wherein a character used for a reproduced image has at least two different sizes with respect to the same character size on the original.

4. (Previously presented) An image processing apparatus according to Claim 1, wherein the second character size is determined as a maximum size by which all characters in the original can be reproduced as reproduced images.

5. and 6. (Canceled)

7. (Previously presented) An image processing apparatus according to Claim 1, wherein said generating unit reproduces characters by combining a plurality of kinds of character gaps when a number of pixels of a character gap calculated in accordance with the magnification information is not an integer.

8. (Currently Amended) An image processing method comprising the steps of:

reading an image in an original;
detecting first character size information concerning a character in the image;
recognizing a character in the image;
reading a character font from a storing unit in response to a result of character recognition;
setting a magnification information based on an instruction by an operator;
determining second character size based on the first character size and the magnification information;

selecting a type of the character font based on an instruction by an operator;

and

generating a reproduced image, which includes characters having the second character size, based on the read character font, the type of which is selected by said selecting step,

wherein said generating step generates said reproduced image reproduces characters by combining the characters with a plurality of kinds of character gaps in accordance with the magnification information and the second character size.

9. (Currently Amended) A recording medium readable by a computer characterized by storing a program therein, said program using the computer to execute the processing comprising the steps of:

reading an image in an original;

detecting first character size information concerning a character in the image;

recognizing a character in the image;

reading a character font from a storing means in response to a result of character recognition;

setting magnification information based on an instruction by an operator;

determining second character size based on the first character size and the magnification information;

selecting type of the character font based on an instruction by an operator;

and

generating a reproduced image, which includes characters having the second character size, based on the read character font, type of which is selected by said selecting step,

wherein said generating step generates said reproduced image reproduces characters by combining the characters with a plurality of kinds of character gaps in accordance with the magnification information and the second character size.

10. to 25. (Canceled)

26. (Previously presented) A method according to Claim 8, wherein said method enables to output the reproduced image in an image processing apparatus which can form on a sheet an image based on data input from at least any of a plurality of data generation sources including an original reading unit and an external apparatus.

27. (Previously presented) A method according to Claim 8, wherein said method enables to output the reproduced image in an image processing apparatus which can transmit data to an external apparatus through at least any of a plurality of data transmission media including a personal computer interface and a network.

28. and 29. (Canceled)